INTELLOFAX 18

SECRET CONTROL



# CENTRAL INTELLIGENCE GROUP

INTELLIGENCE REPORTIDENTIAL

| COUNTRY | Czechoslovakia/ Tugo | slavia  | DATE:   | 25X1A          |
|---------|----------------------|---|---------|----------------|
|         |                      | This document is hereby regraded to   |         | 76             |
| SUBJECT | Reciprocal Trade Agr | CONFIDENTIAL In accordance with the   | . DIST  | September 1947 |
|         | •                    | Director of Central Infall game to the Archivist of the Unifed Ciaica.  | PAGES   | 18             |
|         | 25X1A                | 10 the 70 0; 77 0   | SUPPLEA |                |
| ORIGIN  |                      | And the final experience are set only the same and the set of the | 2       | 5X1X           |



#### Included are:

25X1A

- a. Circular of Czechoslovakian Ministry for Foreign Trade, dated 8 April 1946. The circular and its inclosed list specify prices for goods imported from Jugoslavia under an agreement apparently reached in 1945. This document does not appear to have any direct connection with those following.
- b. Barter Agreement concluded 30 September 1946. It is not clear whether this is a draft agreement the terms of which eventually became incorporated in the agreement of 25 February 1947, or whether it is simply a separate, prior agreement adumbrating the later pact.
- c. Agreement of 30 September 1946 concerning arrangements for payment for bartered goods, This implements the Barter Agreement of 30 September 1946.
- d. Agreement of 30 September 1946 on settlement of expenses for travel and subsidies in connection with the foregoing.
- s. Circular of Czechoslovakian Ministry for Foreign Trade, dated
  22 October 1946. This directive and its inclosed Lists A, B, and
  c implement the Agreement of 30 September 1946. Source says that
  hist A of this Circular is the same List A which was a component
  of the Agreement of 25 February 1947, and which was not furnished 25X1A
  with the text of that document.

  List A of the 25 February 1947 agreement, giving only Kes values of all
  categories, whereas totals are given in List A of the present report in
  tons, cubic meters, etc. Thus comparison of the two lists is difficult;

CONFIDENTIAL

CLASSIFICATION

SECRET CONTROL U.S. OFFICIALS ON

REFERENCE CENTER LIBRARY

however, they do not seem to be the same list.)

SEE PROPERTY FOR DECLASSIFICATION ACTION

#### Approved For Release 1999/09/24: CIA-RDP82-00457R000800560004-2

SENDET CONTROL U.S. OFFICIALS ONLY

Ministry for Foreign Trade

CENTRAL INTELLIGENCE CHOUP

25X1A

25X1A

bicense Section

Pr local No. 30152/IV 1946

Subject: Exchange of Goods with Yagoslavia

Price Agreement

inal: la

Prague, 8 Ap Al 1946

CONFIDENTIAL

#### Circular No. 13/1946

The joint Czechoslovak-Yugoslav Commission agreed to the following in their mesting on 28 March 1946:

- 1. The prices of the goods which are imported into the Republic of Cze deslovakia from Yugoslavia are figured f.o.b. the Yugoslav border according to bee enclosures.
- 2. The goods which Yugoslavia imports from Czechoslovakia are computer ho.b. the Czechoslovakian border at normal expert prices which are the whole alle trade prices after subtraction of the consumer tax (which is included in the wholesale prices in the Republic of Czechoslovakia). The prices for exports from Yugoslavia under Section 1 above are established on the supposition that the export prices in Czechoolovakia will not be increased, except for confirmed price corrections, until the invort and export quotas have been fullfilled.
- At the next meeting of the joint commission, which will take place the near Zature in Belgrade, the following matters will be discussed:
  - 13. a Establishing prices for List B, for those goods which do not come under 1.
  - Increasing the established quotes in List B.
  - including new goods in Lists A and B as well as determining their quantities and prices.
- After points 1 and 2 of this document, all points concerning busine . agreements made and not carried out to date, will take precedence on the basis of Protocol I of 28 November 1945.

I request the officials concerned to abide by this price agreement when they reside on import and export licenses in trade with the democratic Federated Peoples' Reputlic of Jugoslavia. Information acquired in the execution of this agreement is to be reported to "aperior Councillor VEJVAR, who is the Czechoslovakian representative on the joins sor Mission. Any proposals or requests to be brought up at the meeting in Bel. ande. in accordance with Point 3, are to be turned over to him by the 12th of this mon the

This circular completes the stipulations of Circular 13/1945.

For the Director of the Section:

/ D/ Dr. CERMAK

For the accuracy of the copy:

the Office Director

CONFIDENTIAL

SECURET CONTROL U.S. OFFICIALS ONLY

Inclosure to No. 30152/IV/46

# Imports from Jugoslavia

| T. no of Goods                 | ă.             | timated                | Price f.a. Border | b. Jugo       | osla <b>v</b> | 00                                      | <b>NFI</b> DE<br>N   | NTIAI                     | G                |
|--------------------------------|----------------|------------------------|-------------------|---------------|---------------|---|----------------------|---------------------------|------------------|
| Descriptions                   | Crate<br>Crate | 80/85<br>95/100        | Kćs               | 45.0          |               | The                                     | price                | s are                     | recog -          |
|                                | Crate          | 110/120<br>mercial     | bags              | 35.0<br>30.0  | )             | this<br>work<br>thos                    | crop<br>nop<br>se of | , but<br>rejud:<br>the ne | should<br>ice to |
| Dried Pears                    |                |                        | Kč s              | 25.0          | 1             |   | H -                  | <b>a</b> ,                |                  |
| Doned Apples                   |                |                        | Kč <b>s</b>       | 30,0          |               |   | Ħ                    |                           |                  |
| Wine                           |                |                        | Kča               | 27,0          |               | Pric                                    | e for                | wine                      | in tanks         |
| Tannin 60%                     |                |                        | Kče               | 18.0          |               |   |                      |                           |                  |
| Terein 100%                    |                |                        | Rĕ8               | 25.0          |               |   |                      |                           |                  |
| Sheep Intestines, 20-28mm.     | l meter        | • •                    | Kč s              | 1.0           |               | *                                       |                      |                           |                  |
| Cattle Intestines Dried Salted | 1 *            | \$5.<br>20<br>20<br>20 | Kčs               | 1.30          |               |   |                      |                           |                  |
| Winter-radbit skins            | Each           |                        | Kčs               | 17.0          |               |   |                      |                           |                  |
| Yox skins                      | Rach           |                        | Kčs               | <b>30</b> 0.0 | to 350        | 0.0                                     |                      |                           |                  |
| Polecat skins                  | Bach           |                        | Кćв               | 300.0         | to 320        | 0.0                                     |                      |                           |                  |
| Lamb and Sheep skins           | l kg           |                        | Kč s              | 55,0          | to 76         | 5.0                                     |                      |                           |                  |
| Oak barrel-wood, treated       | l cu. m        | eter =                 | Kčs 4             | ,500          |               |   |                      |                           |                  |
| Oak Lumber                     |                |                        | Kčs 3             | ,000          |               |   |                      |                           |                  |
| Beech "                        |                |                        | s edn             | <b>,9</b> 00  | (in 50        | mm.                                     | h-so-w               | <b>-</b> 3                |                  |
| Valaut *                       |                |                        | Kća 4.            |               | ,             | *************************************** | *HJGLL(X)            | is J                      |                  |
| Anh                            |                |                        | Кев 2,            |               |               |   |                      |                           |                  |
| inverite                       | 1 ton of       | ore wi                 | th Kès<br>content | 450.0         | ,             |   |                      |                           |                  |
| Uhite lead, 99.985%            | 100 kg         | gen.                   | 成七書               | 960.0         | 20            |   |                      |                           |                  |
| Foundry zinc 99.5% (Mattenzia) | t) 100 k       | e                      | Kče               | 950           |               |   |                      |                           |                  |
| Chromium ore Is 40% Cr.C.      | 100 kg         |                        | Kós               | 300. Q        |               |   |                      |                           |                  |
| Agrite 426                     | 3 ton          |                        | . k               | OFFID         | ENTIA         | L                                       |                      |                           |                  |

#### Approved For Release 1999/09/24: CIA-RDP82-00457R000800560004-2 CENTRAL INTELLIGENCE CROUP

SECRET CONTROL U.S. OFFICIALS ONLY

30 September 1946

Barter agreement between the Republic of Czechoslovakia and the Federal Peoples' Republic of Yugoslavia.

The Government of the Republic of Czechoslovakia and the Government of the Federated Peoples' Republic of Jugoslavia, led by the desire to establish and promote mutual trade relations on a mutually friendly basis, have agreed to the following:

#### Article 1.

With the exception of tariff stipulations, which do not reflect the sconomic situation, changed by war and occupation, both parties to the agreement regard the trace and payment reaty of 14 November 1938 as a valid regulation of common trade relations, insofar as helither party wishes to make new agreements which are better adapted to the necessity for the closest possible economic cooperation between both countries.

#### ticle 2.

The competent authorities of the Republic of Czechoslovakia agree to export to the Federated Peoples! Republic of Jugoslavia the quantities or equivalent value of goods specified in List A attached. The competent officials of the Federated Peoples' Republic of Jugo-Cavia will grant a suitable authorization for import. The competent offic was of the Federated Peoples' Republic of Jugoslavia agree to export to the Republic c Szechoslovakia the quantities or equivalent value of goods in Lists B and C attached. The competent officials of the Republic of Czechoslovakia will grant the necessary import incense.

#### ticle 3.

Both parties will do everything necessary to insure delivery on time and in 1911 quantity all the goods set forth in attached Lists A. B. and C.

#### 121e 4.

the delegates of both parties will meet in January 1947 to study the situal on and develpments to that date in order to simplify and increase the exchange of good : between the two countries.

#### Article 5,

souds of Gzechoslovakian origin which are exported to the Federated Peoples Republic of Jugoslavia in accordance with this agreement are to be delivered f.o.b. Cze Moslovakian border or f.c.b. Czechoslovakian Danube harbors. Goods of Jugoslav origin exported to Oxechoslovakia in accordance with this agreement are to be delivered f.o.b. Jugoslav barder or f.o.b. Jugoslav river or sea harbors.

#### A:ticle 6.

Neither party will enter into any parter agreements which would affect the established quotas in attached Lists A, B, and C.

#### Article 7.

# CONFIDENTIAL

The method of payment in connection with the exchange of goods is established in the settlement agreement, which is an integral part of the Barter Agreement.

> CONTROL OFFICIALS ONLY

SHOUTH CONSHOL U.S. OFFICIALS ONLY

#### Article 8,

In the event that the value of the goods delivered by one party exceeds the value of the goods delivered by the second party by 300 million Kčs (Czechoslovakian Crowns), the joint commission established by Article 11 of this Agreement will suggest the method and conditions of attaining a balance in the mutual exchange of goods.

CONFIDENTIAL

#### Article 9.

Each party will appoint a special plenipotentiary to carry out the exchange. The duties of the plenipotentiary are as follows:

- a. to make speedy provision for removing all difficulties arising from the exchange of goods, especially with regard to prices.
- b. to see to it that the mutual transactions between the importure and exporters of both countries are carried on in the speediest possible manner.
- c. to see to it that the goods are delivered within the period of time established, and in accordance with the other treaty stipulations.

Within 30 days after this agreement becomes valid, the centracting parties will inform each other of the appointment of this special plenipotentiary.

#### Article 10.

The prices at which the goods in the attached Lists are to be delivered, are agreed upon between the exporters and importers of both countries. In the event that serious disagreement over prices should arise, the special plenipotentiary of the exporting country and the commercial attaché of the importing country, will settle the disagreement. In the event that the disagreement is not settled within 10 days from the time it is turned over to the commercial attaché and the special plenipotentiary, the matter is to be referred to the Ministers for Foreign Trade of both countries.

# Article 11.

There are to be established joint commissions with the following duties:

- a. to examine the execution of the exchange from time to time, and to make suggestions for the improvement and increase of the exchange of goods and payment between both countries; to make suggestions for removing difficulties, if they should arise in the exchange of good).
- b. both special plenipotentiaries, as well as two other persons appointed by both parties, are members of the joint commission.

The joint commission is to be formed 10 days after this agreement is signed. The commission will convene regularly every four months, and more often if necessary, at a meeting-place to be agreed upon.

#### Article 12.

In Lists A and B, there are sections entitled "miscellaneous goods", which are intended to include goods not named in either of the Lists: however, if both parties agree, these sections may also include goods mentioned elsewhere in hists A and B.

COMPIDENTIAL

SECOND COMPROL U.S. OFFICIALS ONLY

# Approved For Release 1999/09/24: CIA-RDP82-00457R000800560004-2

CENTRAL TATELLIGENCE GROUP

SECRET CONTROL U.S. OFFICIALS ONLY

#### Article 13.

The goods specified in List C are to serve primarily for balancing the account which arose from the exchange of goods between both countries as a result of the Barter Protocol of 38 November 1945. Both parties are to do everything necessary so that the export of these goods from the Federated Peoples' Republic of Jugoslavia to the Republic of Czech-CONFIDENTIAL ashovakia may be effected by 31 March 1947.

#### Article 14.

This Agreement is velid from the day it is signed until 31 August 1947. In the event that me new barter agreement shall have been made by this time, the validity of this Agreement as extended for three months, during which time both parties are to agree on the method and conditions of settling accounts.

#### Article 15.

This Agreement is drawn up in two original copies identical in content in the Czech and Serbo-Croatian languages.

Signed at Prague, the thirtieth of September, 1946.

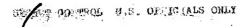
For the Republic of Czechoslovakia:

For the Federated Peoples Republic of Jugoslavia:

/s/ Hubert RIPKA

/ #/ Nikola PETROVIC





# Approved For Release 1999/09/24 : CIA-RDP82-00457R000800560004-2

SECRET CONTROL U.S. OFFICIALS ONLY

Agreement between Czechoslovakia and the Federated Peoples' Republic of Jugoslavia concerning Payment for Goods.

The Government of Czechoslovakia and the Government of the Federated Roples Republic of Jugoslavia have agreed on the following with regard to seltlement for goods:

#### Acticle 1.

The Czechoslovakian National Bank will continue the tax-free Kčs-account in the name of the National Bank of the Federated Peoples' Republic of Jugoslavia, which was established on the basis of the Goods-Settlement Agreement of 28 November 1945. Payment for goods imported from Yugoslavia and for allied incidental expenses will be made into this actuant. Feyment for goods to Yugoslavia and for allied incidental expenses will be made from this account.

#### Article 2.

The National Banks of both parties obligate themselves on instructions from the other marty. to effect payments without regard to the status of the account; however, the account may not be overdrawn by more than 300,000,000 Kčs.

#### icle 3.

upon prior agreement by both Banks, payments other than those mentioned in a ticle I may be made from the account.

#### Article 4.

In the event that the account mentioned in Article 1, shows a debit or cred.t balance after the validity of this Agreement has expired, such balance will be settled by means of goods deliveries in accordance with the stipulations of the Barter Agree cant.

#### Article 5.

Both National Banks will agree on the necessary technical procedures for carrying out this Agreement properly.

#### 4 . ticle 6.

for payments to or from the account according to Article 1, the foreign exclude regu-

#### Article 7

This Agreement takes effect on the day it is signed and is valid for the do ation of the Barter Agreement, of which it represents an integral part. This Agreement is drawn up in two original copies identical in content in the Czech and Serbo-Croatian Is gauges.

Prague, the thirtieth of September 19.

COMPIDENTIAL

/n/ Nikola PETROVIC

/s/ Hubert RIPKA

SEPRET CONTROL U.S. OFFICIALS ONLY



SECRET CONTROL U.S. OFFICIALS ONLY
CENTRAL INTELLIGINICE GROUP

#### SETTLEMENT

letween the Republic of Czechoslovakia and the Federated Peoples' Republic of Juguer 1714.

Both parties have agreed that the Agreement of 28 November 1945, in which the remittance of traveling expenses, subsidies, and other financial expenditures was settled, is to remain valid without changing the practice to date, except that the account in Article 5 of the above-mentioned Agreement is to be increased from 10,000,000 Kčs to 20,000,000 Kčs, or the equivelent in Jugoslav Dinars.

Frague, 30 September 1946

/s/ Nikola PETROVIC

/s/ Hubert RIPKA

CONFIDENTIAL

25X1A . .

#### CENTRAL INTELLIGENCE GROUP

SECRET CONTROL U.S. OFFICIALS OMLY

Foreign Trade Ministry

License Section

Fraccol No. 129,724/IW 1946

Sabject: Exchange of Goods with Jugoslavia

Incl: 3.

Prague, 29 October 1946

Confiden | 1 al

### Circular No. 52/1946

On 30 September 1946 in Prague, the Republic of Czechoelowakia and the Federated Peoples' Republic of Jugoslavia signed a new Agreement regulating trade and payment. The Agreement is valid from the day it was signed until 31 August 1947. It has three appended lists: List A (export), List B (import), and List C (imports to liquidate the balance carried forward from the former Agreement). The lists are confidential and are not to be published.

The licensing official and Dr. JUNGWIRTH or H. FISCHER of the Trade Politica. Division 11/4, make decisions in the event of uncertainty. The licensing official and the Trade Political Division IV/L make decisions when the question concerns quotas for "miscellameous goods".

The Agreement specifies that the quotes are to be fulfilled completely and a sime.

This exports are to be licensed only within the limits of the quotas. Otherwhee the smallest one in Circular No. 50/1946 are valid.

Of the imports, the quotes on List C are to be fulfilled first. List C should be fulfilled by 31 March 1947.

Export licenses which are granted on or after 1 October 1946 are to be charged to the new Agreement.

Goods of Czechoslovakian origin which are exported to Jugoslavia in accordance with this A meement, are delivered f.o.b. Czechoslovakian border or f.o.b. Czechoslovakian Danube ports. Goods of Jugoslav origin which are exported to the Republic of Czechoslovakia in accordance with this Agreement, are delivered f.o.b. Jugoslav border or f.o.b. Jugoslav river or sea ports.

Factor permits will be granted which would increase the quotas in Lists A. B. and C.

Reparty to the Agreement is to appoint a special plenipotentiary to super ise the proper fulfillment of this agreement. His duties are: to take measures for vercoming air difficulties which might come up; to see to it that the deliveries are is in accordance with the terms; and to see to it that both parties abide by the impulations of the Agreement. If serious difficulties arise in establishing prices, a to ision is made by the plenipotentiary of the exporting country in agreement with the commercial stablishes of the importing country. If a decision is not reached within ten days, the matter is turned over to the Ministers of Foreign Trade of both countries. Therefore, the prices of the goods delivered in accordance with the lists are determined by the importers and exporters of both countries. In the case of export, the normal export prices, and in the case of import, the competitive prices, are used in establishing the prices for the goods on the lists.

The payment agreement which was made at the same time specifies that the payients are to be made by means of clearing arrangements. The payments for the goods and incidental expenses of export and import are to be made through the National Banks of the Republics of Czechoslovakia and Jugoslavia without regard to the status of the account which was



# Approved For Release 1999/09/24: CIA-RDP82-00457R000800560004-2 GENERAL INTELLIGENCE GROUP

25X1A

SECRET CONTROL U.S. OFFICIALS ONLY

set up in accordance with this Agreement, as long as the value of the goods delivered by one party is not over 300,000,000 Kes more than the value of the goods delivered by the other party.

with regard to keeping the records of the imports and exports licensed, the previous stipulations are valid. Each month the statistical office will make a summary of the current status of the quotas. Therefore, the ordinal numbers of the quotas should be indicated on all correspondence intended for the statistical office.

Information concerning developments in the execution of this Agreement, and suggestions for eventual changes, should be submitted to Division IV/I.

Section Chief

/s/ Ing. ČERNOR

For the accuracy of this copy:

The Director of the Office:



SECRET CONTROL U.S. OFFICIALS ONLY

Inclosure to Circular 52/46

### List A

Confidenticl

### EXPORTS

from the Czechoslovakian Republic to the Federated Peoples' Republic of (ugoslavia

# I. Foundry Goods

| 4  | IV/8 | Pig iron, gray                                   | 1 300          | Tons |
|----|------|--|----------------|------|
| 7. | *    | Holled material                                  | 8,000 - 10,000 | # -  |
| 4  |      | Sheets and cylindrical preces                    | 3 ⅓0           |      |
| ì  | Ħ    | Pipes  | 4,.30          | #    |
| į. | #    | Unfinished pieces of mixed metal                 | . 55,000,000   | Kćs  |
| Ē  | #    | Alloy steel                                      | 32,000,000     | 77   |
| *; | Ħ    | Welding electrodes                               | 13,000,000     | ×    |
| 1  | IV/9 | Coke   | 60,000         | Tons |
| •  | ,-   | Coke through UNRA, and if UNRA does not deliver, |                |      |
|    |      | then directly                                    | 60.000         | *    |

#### II. Machine Goods

|      |               | and the second s | •                       |            |
|------|---------------|--|-------------------------|------------|
| 5)   | I <b>V</b> /8 | Steel filings  | 10,000                  | Kčs        |
| 10   | ,             | Shoe nails   | 1,500,000               | ×          |
| 11   | #             | Cobblers' equipment  | 2,000,000               | #          |
| 1.   | #             | Marine chains and Gall's chains  | 400,000                 | # '        |
| 1    | 10            | Steel cables   | 16,000.000              | #          |
| 1.   | . 13          | Steel rigging  | 3,000 H00               | *          |
| 15   | Ħ             | Shuttles and other weaving courbment   | 5, <b>00</b> 0,000      | Ħ          |
| 16   | IV/6          | Technical equipment made of leather  | 20                      | Tons       |
| 1    | IV/8          | Various instruments and tools (bathometers, rulers, ke   | ys,                     |            |
| *    | ,-            | pliers, tapes, twist-drills, joints and hinge  | _ 11 ,000     00        | Kć s       |
| 15.  | #             | Assorted building tools  | 1,200,000               | *          |
| 10   | Ŧ             | Taps and dies for threading pipe   | 150.000                 | #          |
| 20   | #             | Say blades   | 1,000 d00               | Ħ          |
| 2    | Ħ             | Whetstones with accessories  | 200,000                 | 対          |
| 22   | n             | Zippers (Kronen Abreisse-Verschlüsse)  | <b>28</b> 0,00 <b>0</b> | *          |
| 23   | #             | Armor-plate for mills  | <b>7,00</b> 0,000       | #          |
| 24   | #             | Railroad equipment, journal-boxes for marrow-gauge   |                         |            |
|      |               | railroads, injectors and lubricators   |                         |            |
|      |               | for locomotives  | 5,000 000               | *          |
| 23   | <u>.</u> st   | Fowling-pieces, air-rifles, and sporting ammunition  | <b>15,00</b> 0,000      | ₩          |
| 2.1  | 14            | Railroad safety devices  | 3 <b>,2</b> 00 000      | •          |
| 27   | И             | Miners' lanterns   | 4,000 000               | *          |
| 28   | Ħ             | Metal-working machines with accessories  | 20,000 000              | <b>#</b> . |
| 29   | #             | Complete machinery and tools for training shops  | 10,000,000              |            |
| 30   | 10            | Machinery for casting under pressure   | 2,500,000               | # '        |
| 31   | nt ·          | Rail-cutting machines  | 3 <b>,0</b> 00 000      | *          |
| 38   | #             | Polishing and drilling machines  | 240 000                 |            |
| 33   | ti            | Wood-working machines  | <b>3,00</b> 0 ∴00       | Я          |
| 3.1  | e             | Brewery machinery and equipment  | 1,250 00                |            |
| 35   | . #           | Machines and installations for sugar refineries  | 22,000 00               |            |
| 35   | Ħ             | Installations for salt works   | 5,000 ±00               |            |
| 37   | ià "          | Machinery for brick-works  | 500 ∵0 <b>0</b>         | 4          |
| 38   | tt            | . Tannery machinery  | 2,000 000               |            |
| 39   | Ħ             | Rollers for rolling tetal mates  | 500                     | Tons       |
| 40   | 15            | Shoe-machinery and rubber-working machines   | 000 00 <b>0</b>         | Kčs        |
| - ** |               | -  |                         |            |

SECRET CONTROL U.S. OF TETALS ONLY

# SECRET CONTROL U.S. OFFICIALS ONLY

|                     |                                       |  | '  | J.       |
|---------------------|---------------------------------------|--|--|----------|
| 41                  | IV/8                                  | Spare parts for tannery- and shoe-machinery                                      | 1,700,000  | KČS      |
| 42                  | #                                     | Textile machinery  | 11,000,000   | R        |
| 43                  | •                                     | Mill machinery   | 5,000,000  |          |
| 44                  |                                       | (missing)  |  |          |
| <b>6</b> 5          | al                                    | Cigaratte machines and tobacco cutters   | <b>25,</b> 000,000                                       | -        |
| 46                  | #                                     | Internal combustion engines locomotives, compressors                             | 14 000 000   |          |
|                     |                                       | dredges, cranes, carriers  | 14,000,000   |          |
| 47                  |                                       | Water- and motor-pumps, wentilators for mines                                    | 4,500,000  |          |
| 46                  | **                                    | Pneumatic tools  | 1,000,000<br>1,000,000                                   | *        |
| * 4                 | *                                     | Mine rescue equipment,   | 600,000  | ,        |
| * ( ;               | 4                                     | Tools for autogenous welding   | 4,800,000.   |          |
| 61                  | ,                                     | Compressors  | 8,300,000  | ĸ        |
| 62                  | , , , , , , , , , , , , , , , , , , , | Motor cylinders Dredges (caterpillar drive)                                      | ສຸຂາດ <b>,0</b> 00                                       |          |
| 53                  | #                                     | Carriers ("Transporteure")   | ້ <b>ສ</b> ີ່ <b>0</b> 00                                | #        |
| 1 <b>4.</b><br>- 13 |                                       | Special equipment  | 5⊲ <b>,0</b> 00  | W        |
| - 12<br>518         | #                                     | Concrete mixers  | 7,000,000  | #        |
| * 7 <b>*</b> 7      | a                                     | Concrete pouring machines  | 6,000,000  |          |
| : 8                 |                                       | "Finishers"  | 12,500,000   | #        |
| 59                  | Ħ                                     | Vibrators  | 8,000,000  |          |
| 60                  | #                                     | Rammers  | 6,000,000  | *        |
| 61                  | W                                     | Grinding machines (Descutegruborens)   | 1,200,000  |          |
| 62                  |                                       | Stone crushers   | 650,000  |          |
| 63                  | 17                                    | Other building machinery   | 7,000,000  | H        |
| 64                  | #                                     | Vibrating screens  | 1,4(0,000  |          |
| + 5                 | Ħ                                     | Hydraulic jacks  | 1,000,000  |          |
| 3 <b>6</b>          | #                                     | Quarry installations   | 8,000,000<br>4,800,000                                   |          |
| 67                  | #                                     | Harrow-gauge Diesel locomotives  | <b>4,8</b> 00, <b>00</b> 0<br><b>4,5</b> 00, <b>0</b> 00 | #        |
| 68                  |                                       | Apparatus and pumps for gas stations   | 4,00,000   |          |
| 69                  | . #                                   | Agricultural machinery (Sowing machines, binders,                                |  |          |
|                     |                                       | Ulesel- and gasoline-engines, motor-driven                                       |  |          |
|                     |                                       | hay-balers, plows, machine parts, graders, incubators, threshing machines, etc.) | 25,000,000   |          |
| 70                  | #                                     | Load-sheathed cable  | 10,0.0,000   | *        |
| 71                  |                                       | High-tension cable   | 11,000,000   | #        |
| 72                  |                                       | Low-tension cable  | 9 °C. 0 °,000  |          |
| 73                  |                                       | Ship-cables, armatures, light fixtures   | <b>6,</b> 0/0,000  | ¥        |
| 74                  | Ħ                                     | 3- hase transformers with capacity of 20 kilovolta                               | 5,000,000  | *        |
| 165                 | Ħ                                     | Oil switches and expansion switches  | <b>500,00</b> 0  | #        |
| 76                  | **                                    | lightning arrestors, discomecting switches, measuring                            | vg   |          |
|                     |                                       | mentalis arrestors, arrestors,   | 4,0.0,000  | -        |
|                     | n                                     | Electric meters and electric measuring equipment                                 | 6,07 ,000  |          |
| 77                  | #                                     | Turbo-generators for locomotives   | 1,5,0,000  | •        |
| 78                  | 11                                    | Consenters with voltage regulators, for lighting or                              | 1,5 000  | #        |
| 79                  |                                       | Electric motors  | 2 <b>,5</b> 000  | <b>s</b> |
| 80<br>81            | tí                                    | Motor fuses (Nicherungen) commutator   |  | *        |
| O.L.                |                                       | switches, diroute-oreakers   | 1,0 0,000  | **       |
| 82                  | ×                                     | Complete Diesel generators   | 3,0 ., <b>0</b> 00                                       |          |
| 83                  | n.                                    | Complete electric weiding equipment  | 4,0 .000   | **       |
| 84                  | ĸ                                     | Tools, equipment, and measuring devices for low-tens                             | rom  | * *      |
|                     |                                       | Surrent .  | 7,6 ∂,000<br>1,8 ∶,000                                   | *        |
| 66                  | *                                     | 10-15 kilowatts smelting furnaces  | 1,0 0,000  |          |
| 56                  | H                                     | Low-tension installations and equipment for mail,                                | 16,500,000   | 2        |
|                     | • •                                   | telegraph, and telephone   | ν -  |          |
| 87                  | *                                     | Induction- and automatic- telephone central exchange                             | <b>້</b> . ອກ ຄຸດ "000                                   | #        |
|                     |                                       | and telephone apparatus  | 1,5,000  | #        |
| 88                  | #                                     | Group telephone fuses Spare parts for automatic telephone exchanges              | 10 ຕູ່,000   | 9        |
| 29                  | #                                     | Spare parts for automatic templitude stollanges<br>Radio booster stations        | 1,0.0 <b>.0</b> 00                                       | #        |
| 90                  | ri                                    |  | 5.017,000  | 64<br>88 |
| űz                  | 19                                    | Electrical negical equipment, including array apparent                           | me 10,000,000  |          |
| 93                  | *                                     | Dental equipment (sterilizers, vulcanizers)                                      | 10,000   | -        |
| 94                  | *#                                    | Miscellaneous research equipment (polarimeters,                                  |  |          |
|                     |                                       | laboratory belances, forceps, weights, )   | 2,000, <b>0</b> 00                                       | *        |
|                     |                                       |  | 500, <b>0</b> 00   | *        |
| 95                  | ¥                                     | Voterinary injection syringes  | O. O. P. DOO   |          |
|                     |                                       |  |  |          |

# Approved For Release 1999/09/24: CIA-RDP82-00457R000800560004-2

CHITRAL INTELLIGENCE GROUP

25X1A

# SECRET CONTROL U.S. OFFICIALS ONLY

| 96    | IV/8 | Surveying instruments (theodolites and levels)      | <b>50</b> €,000             | Kčs |
|-------|------|---|-----------------------------|-----|
| 97    | *    | Miscellaneous physical and laboratory equipment for |                             |     |
|       |      | schools and institutes                              | 1,000,000                   | *   |
| 98    | IV/7 | Miscellaneous rubber and bakelite products for      | .,,                         |     |
|       | •    | the electro-technical industry                      | 6,000,000                   | 56  |
| 93    | IV/8 | Electric railroad-station clocks                    | 4,00(,000                   | Ħ   |
| 100   |      | Moving picture cameras                              | 2,800,000                   | 4   |
| 2.02. |      | Eyeglasses, eyeglass frames, artificial eyes        | 5.000,000                   | *   |
| 103   | 'n   | Ordinary railroad handcars and motor- and pedal-    | 3,000,000                   |     |
| , 0 = |      | driven models                                       | 9 00 200                    |     |
| 103   | *    |   | 5'00 "000                   |     |
|       |      | Motor-driven railroad handcars                      | 3 <b>,6</b> 0∈ൂ <b>ാ0</b> 0 | 197 |
| 104   | *    | Railroad-car parts                                  | 3,000 0 <b>0</b> 0          | H   |
| 305   | ø    | Motorcycles   | 9.00( 000                   | 6   |
| 303   | Ħ    | Passenger cars                                      | 15.00 J00                   | 25  |
| 3.07  | ÷    | Trucks (including ambulances and mail trucks)       | 120,000,000                 | *   |
| FOR   | *    | Tractors  | 500,000                     |     |
| 109   | **   | Spare parts for automobiles and motorcycles         | 20,00(,000                  | M   |
| 110   | IV/7 | Unfinished parts for automobile sanufacture         | 20,000,000                  |     |
| 111   | IV/8 | Aircraft, Aircraft engines                          | 7,500,000                   | iš  |
| 112   | 11/0 |   |                             |     |
|       |      | Aircraft instruments                                | 2,500,000                   | -   |
| 113   | 19   | Bicycles  | ຊະ00€,∂00                   |     |
|       |      |   |                             |     |

### III. Chemical Goods

| 114      | Ħ    | Enamel  | 90             | Tons        |
|----------|------|---|----------------|-------------|
| 115      | IV/9 | Tempering pouder  | 10             | 6           |
| 116      | 積    | Benzoin   | 50             | 6           |
| 117      | #    | Borax   | 3              | · •         |
| 139      | Ħ    | Aniline dyes  | 4.00           | - M         |
| 119      | p    | Aniline and organic by-products   | 40             | H .         |
| 3 20     | #    | Miscellaneous chemicals for textiles 10,00                                  | )( 000 )       | Kče         |
| 137      | **   | Artificial resis (phenol base)  | 30             | Tons        |
| 123      | 4    | Chloride of lime  | ∂40            |             |
| 1 33     | #    | Liquid Chlorine (if Jugoslavia provides containers, an additional 430 Tons) | 60             | at ·        |
| 134      | 4    | Nitric Acid, chemically pure  | 300            | <b>23</b> · |
| 1.25     | Ħ    | Nitrocellulose (20 Tons) and Alcahel (10 Tons)                              | 30             | * (20+1C    |
| 136      | #    | Sodium Nitrate  | 3.00           | n           |
| 1.77     | 41   | Water glass   | 2              | #           |
| 158      | #    | Carbon disulphide   | 300            | <b>4</b>    |
| 139      | et   | Furified maphthaline  | 00             | r)          |
| 130      | 42   | Chrome-alum   | 70             | Ħ           |
| 131/     | . #  | "Aluminium Bronze" (additional quantities to follow)                        | 7              | r)          |
| 1 2      | 71   | Potassium permanganate, potash  | 12             | #           |
| 1.53     |      | Phosphorus trinitrate   | 140            | Ħ           |
| 134      | Ħ    | Artificial "Braunstein" (Field Comment: possibly manganese)                 | 40             | Ħ           |
| 135      | Ħ    | Hydrofluoric Acid   | 10             | ¥           |
| 1.36     | Ħ    | Barium Sulphate   | 20             | *           |
| 3. 75    | *    | Sodium fluoride, neutral  | 30             | #           |
| 1.38     | Ħ    | Arrionium fluoride  | 10             | st          |
| 1 19     | Ħ    | Hexachloraethane  | 25             | a           |
| 140      |      | (miseing)   |                |             |
| 111      | H    | Activated coal ("Aktive Kohle")   | 0°C            | al .        |
| 1        | IV/7 | Ceramic glazing and conesion material                                       | 30             | ×,          |
| 135      | ×    | Impregnated Paper "SOLOCUP" products 1,00                                   | ii 50          | Kës         |
| <b>1</b> | IV/9 | Ter pitch   | 1 000          | Tons        |
| 135      | 14   | Phthalic acid anhydride   | 15             | 10          |
| 1.46     | #    | Potash  | 50             | ń           |
| 147      | H    | · ·   | 0.000          | Gross       |
| 1.48     | Ħ    | 2, 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                    | 3 000          | Ŋ           |
| 149      | Ħ    | Citric acid   | 30             | Ton:        |
| 150      | 35   | Sodium thiosulphate   | <del>4</del> 0 | și          |

# Approved For Release 1999/09/24 : CIA-RDP82-00457R000800560004-2 CENTRAL INTELLIGENCE GROUP

# 004-2

# SECRET CONTROL U.S. OFFICIALS ONLY

| 151    | IV/9        | Sodium sulphide   | 120                       | Tons           |
|--------|-------------|---|---------------------------|----------------|
| 152    | .,,         | Sodium disulphide                                       |                           |                |
| 153    | *           | Sodium nitrate  |                           |                |
| 154    | <b>5</b>    | Sedium sulphide, concentrated                           |                           |                |
| 155    | *           | Arronium Chloride, chomically pure                      | 20                        | Tops           |
| 156    | Ni          | lecticaments, not specifically named                    | 30,000,000                | Kće            |
| 157    | ø           | Hydrogen sulphide                                       | 10                        | Tons           |
| 158    | · #         | Anylecotate   | 3                         | 3              |
| 159    | *           | Butyl alcohol   | 20                        | ä              |
| 160    | 費           | "Zyklon B" ("Cyclone B")                                | 5                         | 15             |
| 161    | #           | Uarpolineum   | 200                       | <b>#</b>       |
| 162    | ri          | Tar   | 200                       | 68             |
| 163    |             | Ammonium nitrate  | 1,000                     | #              |
| 164    | w           | Smokeless gunpowder (for sporting purposes)             | 100                       | Q#             |
| 165    | 39          | "Lederpulver" ("Leather Powder")                        | 50                        | kg             |
| 166    |             | Laboratory chemicals                                    | 500,000                   | K&s            |
| 167    |             | Voterinary preparations                                 | <b>50</b> 0 <b>, 0</b> 00 |                |
| 168    | IV/7        | Photographic material                                   | 4,000,000                 |                |
| 169    | IV/9        | Medical-pharmaceutical chemicals                        | <b>1,20</b> 0,000         |                |
| 170    |             | Drugs   | 10,000,000                |                |
| 171    | a           | Special mineral oils                                    | 200                       |                |
|        |             |   |                           |                |
|        |             | IV. Corunic Goods                                       |                           |                |
| 172    | IV/7        | Sinter magnesite  | ವ್ಯo <b>00</b>            | Tons           |
| 172    | **/·        | Porcelain clay (Kaolin)                                 | 1,°300                    |                |
| 174    | **          | Fire-clay   | a,000                     |                |
| 175    | n           | Magnesite fire-clay bricks                              | 7,500                     |                |
| 376    | zi          | "Chamoste" Bricks (of which at least 1,300 tons are to  | -                         |                |
| ,,,,   |             | normal bricks)  | ೫,000                     | 94             |
| 177    | <b>H</b>    | Williams Designed                                       | 600                       | <b>*</b>       |
| 178    | M           | Fireproof "Malter") Possibility of increase in quantity | 3 260                     | ol .           |
| 179    | #           | Ceramic Plaster   | <b>2</b> 6,000            | equare meteri  |
| 1.80   | #           | Ceramic tikes   | 18,000                    | <b>18 28</b>   |
| .61    |             | Chrome magnesite bricks                                 | 1,500                     | Tons           |
| - 62   | <b>\$</b> 7 | missing   | 2,000                     | #              |
| 183    | 16          | Baked tiles   | 6,000                     | #              |
| 7.84   | 44          | Pivorite and feldepar                                   | . 60                      |                |
| .85    | #           | Artificial whetstones and carborundum                   | 7.00                      | is             |
| 5.5    | ¥           | Emery paper and cloth                                   | 35                        | W              |
| 87     | #           | "Schleifkorn" (grinding agent)                          | 100                       | #              |
| 1.13   | 38          | Graphite crucibles (possibility of increase in quantit  | y) 30                     | *              |
| . d9   | 14          | Electro-technical porcelain, including 2,000,000 artif  | icial<br>.000             | 4              |
| 1.90   | <b>5</b>    | Ceramic medical equipment                               | 100                       | <b>\$</b>      |
| 1.91   | n           | Raw clay  | 90                        | id.            |
| 1.92   | #           | Clay "a la Filtebar"                                    | 60                        | #              |
| 1.93   | Ħ           | Foundry Graphite  | £ <b>60</b>               | **             |
| 194    | is          | Graphite powder   | 50                        | H              |
| 195    | 77          | Asbestos  | 80                        |                |
| : 76   | N           | Cellulose   | 2,300                     |                |
| 1.97   | st          | "Rotationspapier" ("rotary paper")                      | 1,000                     |                |
| 1.98   | IV/9        | "Kabelmasse zur Füllung von Köpfen"                     | 6                         | s <del>i</del> |
|        |             | V Agricultural Goods                                    |                           |                |
| * 12.1 | 747/S       | Glamon good   | 210                       | Tons           |

| 199 | IV/5 | Clover seed                 |      | 510           | Tons       |
|-----|------|-----------------------------|------|---------------|------------|
| 200 | . 15 | First grade sugar-beet seed | •    | 1.5           | rt         |
| 201 | e    | Sugar-beet seed             |      | .a. <b>30</b> | 5 <b>1</b> |
| 203 | #    | Vegetable seeds             | 5,00 | :, ⊅00        | Kćs        |

# 25X1A Approved For Release 1999/09/24 : CIA-RDP82-00457R000800560004-2

# SECOND CONTROL U.S. OF ICIALS ONLY

-15-

| 203<br>204<br>205<br>206<br>207 | IV/5<br>"<br>" | Grass seed<br>Seed potatoes (selected quality)<br>Breeding poultry<br>Rabbits<br>Flower seeds | 40<br>200<br>1,000<br>1,000<br>1,000 | Tone<br>Each<br>Kes |  |
|---------------------------------|----------------|---|--------------------------------------|---------------------|--|
|                                 |                |   |                                      |                     |  |
|                                 |                | VI. Glass Goods   | •                                    |                     |  |
| 510<br>508<br>508               | IV/7           | Laboratory glass Cast and special glass Glass for light bulbs                                 | 500,000<br>2,500,000<br>500,000      | Kčs<br>a            |  |
|                                 |                | VII. Miscellaneous Goods  |                                      |                     |  |
| 211                             | <b>IV/</b> 1   | Miscellaneous Goods   | 200,000,000                          | Kčs                 |  |

SPECIAL CONTROL U.S. OFFICIALS CALY

Inclosure to Circular No. 52/46

Liet B

Confidential CONFIDENTIAL

### PORTS

from the Federated Peoples' Republic of Jugoslavia to the Czechoslovakian Republic

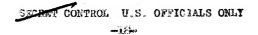
| 1          | IV/5      | Seed maire                                    | 500               | Tons       |
|------------|-----------|---|-------------------|------------|
| ž          | #         | Winter apples                                 | 5,000             | * **       |
| 3          | Ħ         | Dry plums                                     | 2,500             |            |
| .1         | 18        | Apricot pulp, some raspherry                  | <b>40</b> 0       | 4          |
| **         | Ħ         | Respherry juice                               | 100               | SE .       |
| 3          |           | Cherry juice                                  | 25                | Ħ          |
|            | ıt        | Wine distillate, 650                          | 100               | <b>#</b>   |
| 191        |           | Hemp, watered or green (calcum)               | 300               |            |
| 9          | 7         |   | 1,200             | **         |
| 19         | # ··      | Hemp acraps                                   | 600,0°0,000       | cigarettes |
| 10         | ,         | Cigarettes                                    | 150               | Tons       |
| 11         | •         | Uncured tobacco                               | 10,000            | Kg         |
| 13         | #         | Laurel-leaves                                 | 20,000            | ĸ          |
| 1.3        | nt '      | Sage leaves                                   | 5,000             | #          |
| 14         | 98        | Rosemary leaves                               | 5,000             |            |
| 15         | <b>10</b> | Radix Gentlauss                               | 5,000             | #          |
| 45         | 10        | Radix Aithaeae come.                          | 5.000             | *          |
| 17         | Ħ         | Radix Helebori nigri                          |                   | *          |
| 18         |           | Radix Veratri albi                            | 5,000             | #          |
| 19         | Ħ         | Radix Enulae                                  | 5,000             |            |
| 20         | ×         | Radix Saponariae                              | 5,000<br>100      |            |
| 23.        | Ħ         | Rhizoma Filicis maris                         | 100               | _          |
| 23         | <b>39</b> | Fructus Juniperi                              | ಶ್ಯಾ000           |            |
| 2.3        | 15        | Other plants                                  | 30,000            | <u>.</u>   |
| 2.4        | 19        | Pyretreum: Powder 0.5 - 0.8 %                 | ≗,000             | *          |
| 25         | 18        | Blessoms 0.5 - 0.8 %                          | 000               |            |
| 26         | 17/9      | Volatile oils: Rosemary                       | 400               | 29         |
| 27         | ท         | Juniper                                       | <b>30</b> 0       | u          |
| 28         | 11        | Sage  | 50                |            |
| <b>39</b>  | 19        | Opium (12% Norphine)                          | 1,500             | 16         |
| 1342       | IV/5      | Flower seeds                                  | <b>200,00</b> 0   | Kč s       |
| 31         | 10/0      | Ornamental plants, sod, and fresh shoots      | <b>2</b> ,000     | #          |
| 32         | *         | Sheep intestines                              | 5,300,000         | Meters     |
| 33         | 4         | Small intestines of cattle                    | 13 ( ,000         | •          |
| აი<br>34   | ø         | Pigs intestines                               | 1,310,000         | •          |
|            | . 11      | Rabbit skins                                  | 45,000            | Skins      |
| 35         | *         | Lamb skins                                    | 160,000           | 86         |
| 36         | <b>8</b>  | Goat leather                                  |                   | 8          |
| 3 <b>7</b> |           | Fox skins: Field fox                          | ୍ଞ <b>୍ଚ୦୦</b> ୦  | R          |
| 38         | 11        |   | TREETEAT          | 粗          |
| 39         | *         |   | TABLITATI : 000   | #          |
| 40         | *         | Folecat skins                                 | <b>50</b> 0       | 84         |
| 41         | n n       | Marten skins (sable)                          | 1( * 000          | 66         |
| 42.        |           | Hamster skins                                 | 1(0,000           | #          |
| 43         | ti        | Mole skins                                    | £(°,000           | *4         |
| 4.6        | 4         | Cormouse skins                                | <b>50</b> 0       | .44        |
| 45         | #         | wolf skins                                    | 000<br>000        |            |
| 46         | ii .      | Wildcat skins                                 | 2000<br>2000<br>3 |            |
| 47         | 14/6      | Tanned pigekin                                | £ 000<br>€ 000    |            |
| 4.9        | *         | Lambekins processed for "MAPPA" glove leather | 200               |            |
| 49         | *         | Sea sponges                                   |                   |            |
| 60         | 蒙         | Fresh ergs                                    | ୦୦୦, ଜୀପର<br>ଜଣ୍ଡ |            |
| 331        | Ħ         | Butchered chickens                            |                   |            |
| 52         | i\$       | Sutchered turkeys                             | 300               | . 1        |

# GENTRAL INTELLIGENCE GROUP

# SECONTROL U.S. OFFICIALS ONLY

| 53  | IV/6 | Butchered, fattened geese and ducks       | 300                  | Tons          |    |
|-----|------|---|----------------------|---------------|----|
| 54  | Ti.  | Pickled fish (in oil)                     | 300                  | #             |    |
| 55  | 9    | Fresh Fish: Tunt                          | 200                  | ec .          |    |
| 55  | **   | Carp                                      | 40                   | 4             |    |
| 57  | u    | Lobsters, spiny lobsters, and crabs       | 6                    | 9             |    |
| 53  | 17,7 | Poplar and willow logs (not pealed)       | 5 <b>,0</b> 00       | cubic meter   | rg |
| 59  | 12   | Logs Oak, Maple (no Ash) for veneer       | 50C                  | 14 16         |    |
| 60  | ¥    | Walnut logs for veneer                    | 1,000                | N W           |    |
| 61  | 15   | Finished veneers                          | , 100                | g1 <b>at</b>  |    |
| 3.3 | *    | Willow and poplar lumber                  | €00                  | a n           |    |
| 63  | 转    | Oak lumber                                | 8,000                | 4 4           |    |
| 64  | IV/9 | Chestnut Tannin                           | 1,000                | Tons.         |    |
| 65  | H    | Oak Tannin                                | 1,70                 | #             |    |
| 56  | 17/8 | Ferrochrome (0.1 - 1.0 % Chromium)        | CONFIDENTIAL         | . 15          |    |
| 67  | 17/9 | Calcined soda                             | 4,0 6                | <b>35</b>     |    |
| 68  | 18   | Tertaric acid                             | 1. 0                 | *             |    |
| 69  | 17/8 | Powdered zinc                             | 160                  | #             |    |
| 70  | is   | Raw zinc                                  | <b>\$</b> 7()        | <del>10</del> |    |
| 71  | n    | Electrolytic copper                       | 5,000                | 16            |    |
| 72  | Ħ    | Blister-copper                            | 5,00                 | #             |    |
| 73  | a    | Refined Lead                              | 7,000                | p#            |    |
| 74  | a    | Lead concentrate                          | 10,000               | 10            |    |
| 75  | *    | Limonite                                  | 170,0.0              |               |    |
| 76  | #    | Raw siderite (Laibacher)                  | 100,0                | <b>a</b>      |    |
| 77  | u    | "Gebrannter" (foxidized) Siderite (Vares) | 150,0%               |               |    |
| 78  | 17/7 | Bauxite                                   | 1,5.                 |               |    |
| 79  | 17/8 | Pyrite                                    | 150,000              |               |    |
| 80  | ú    | By-products from testing pyrite           | 70,000               | et .          |    |
| 81  | st.  | Chromium ore Ia                           | 5,000                | *             |    |
| 82  | 18   | Chromium ore IIa                          | 5,Q(C                | al<br>al      |    |
| 33  | IV/7 | Amorphous Magnesite                       | <b>2</b> 08          |               |    |
| 84  | es   | Burnt Gypsum; alabaster                   | 3,0€€                | 15<br>        |    |
| 85  |      | Gypsum for stusso-work                    | 2,0                  | ផ             |    |
| 86  | *    | Asbestos                                  | 1,0                  | **            |    |
| 87  | IA/8 | Ahtimony regulus 99.9%                    | Ž                    | al<br>K       |    |
| 38  | IV/8 | Bismuth                                   |                      | *             |    |
| 39  | Ŕ    | Ferrosilicon                              | 30                   |               |    |
| 90  | IV/5 | Fertilizer (Fish meel and blood meal)     | 10.00                | #<br>K        |    |
| 91  | IV/9 | Coal                                      | 5,000                | j             |    |
| 92  | 14/1 | Miscellaneous goods                       | <b>\$00,000,</b> 000 | Kes           |    |
|     |      |   |                      |               |    |





Inclosure to Circular No. 52/46

# List C

Confidential

Goods for import into Czechoslovakia for the purpose of liquidating the balance of the old treaty.

|     |            | 2.5  | TOWN TO ENTRE A    |              |
|-----|------------|--|--------------------|--------------|
| 3   | 17/5       | Fresh Winter Apples                              | CONFIDENTIAL 5,000 | Tons         |
| 2   | n          | Dried Plums                                      | 500                | #            |
| 3   | 9.8        | Apricot pulp, some raspberry                     | 600                | *            |
| 4   | 4          | Wine   | 4,000              | #            |
| 5   | Ø          | Baki 450   | 3.00               | 15           |
| 6   | 38         | Wine distillate, 650                             | 120                | 3            |
| 7   | 28         | Salted sardines                                  | 150                |              |
| 8   | 17/7       | Oak wood   | 5,000              | cubic meters |
| 9   | a          | Beech wood (hornbeam)                            | 300                | 蜂 帽          |
| 2.0 | 14/9       | Tennin   | 300                | Tons         |
| 11  | IV/5       | Rabbit skins                                     | 20,000             | Skins        |
| 73  | "          | Polecat skins                                    | 500                |              |
| 13  | të .       | Lamb and goat skius                              | 80,000             | ¥            |
| 1.4 | IV/7       | Barite, 93-95% BaSO4                             | 1,200              | а            |
| 1.5 | IV/8       | Limonite   | 40,000             | Tons         |
| 1.6 | <b>\$9</b> | Siderite   | 100,000            | W            |
| 17  | 額          | Ferrochrome, 0.1% Chromium                       | 50                 | R            |
| 18  | ø          | 0.75% "  | .50                | #            |
| 19  | iŧ         | Copper, either blister-copper, cathodes, or wire | 300                | M            |
| 20  | ø          | Raw Zinc   | 30                 | is .         |
| 21  | IV/7       | Burnt alabaster gypsum                           | 30                 | if           |
| 22  | IV/8       | Chromium ore Ia                                  | 250                | 95           |

This document contains information affecting the national defense of the United States within the meaning of the Espionage Act, 50, U.S.C. 31 and 32 & 6 mended. Its transmission or the revelation of its contents in any manner to an unauthorized person is prohibited by law.

